

## **Description**

It can be used with subwoofers to form a linear array, which is suitable for performance activities, stadiums, theaters, multipurpose halls and various high-end occasions.

## **Feature**

- \*The cabinet is made of 18mm imported birch from the Baltic Sea, precision CNC processed, dual-guide design, and surface polyurea spray-painted, with a high-end appearance and wear resistance.
- \*Integrated into a hard and thick rigid protective grille, and covered with high sound transmittance acoustic mesh to protect the speaker and increase its service life.
- \*It adopts an 18-inch ferrite ultra-low unit, which combines speed and elasticity for low-frequency listening. The symmetrical oversized guide tube outlet reduces the airflow sound, making the low-frequency lower limit reach 3 5 Hz.
- \*The hanging system is stackable. The low-frequency speakers are equipped with foldable aluminum connecting rods. Full-range speakers can be stacked on top of the low-frequency speakers without a conversion rack. Full-range speakers can also be hung under the low-frequency speakers through conversion rods, which is convenient and fast.

## **Specification**

| Model                   | Line array subwoofer |
|-------------------------|----------------------|
|                         | ,                    |
| Rated power             | 800W                 |
| Peak power              | 3200W                |
| Nominal impedance       | 8Ω                   |
| Frequency range (-10dB) | 35HZ-200HZ           |
| Sensitivity(±3dB)       | 100dB (1M/1W)        |
| Maximum SPL (±3dB)      | 1 29 dB /135dB       |
| Woofer                  | 18" Woofer × 1       |
| Net weight              | 55.8kg               |
| Dimension (H×W×D)       | 530×627×700(mm)      |